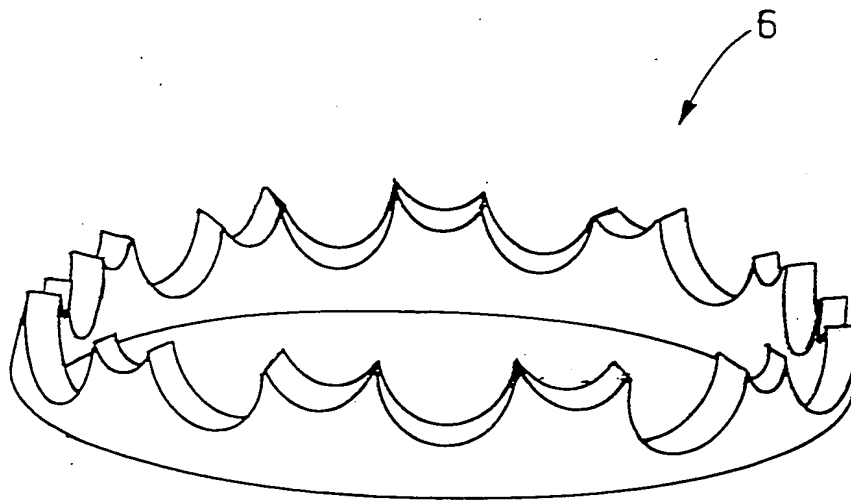


【書類名】 図 面

【図 1】

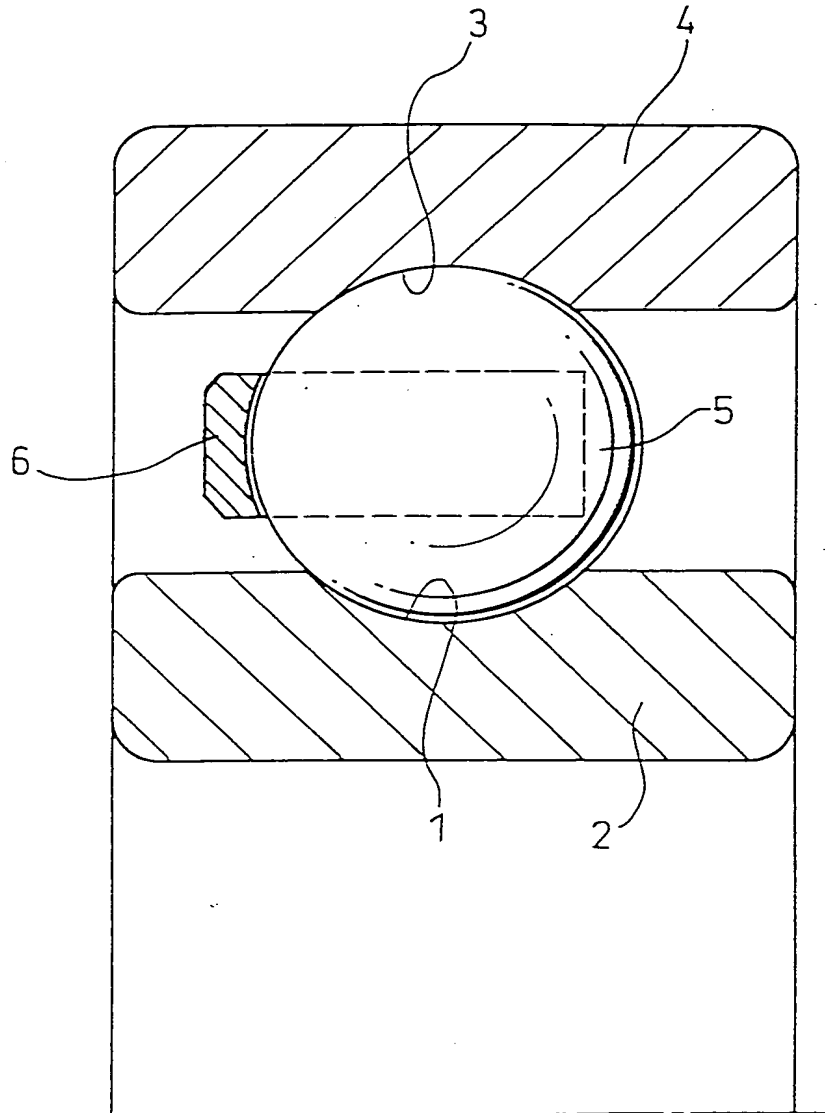
Fig. 1



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Fig. 2



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Fig. 3b

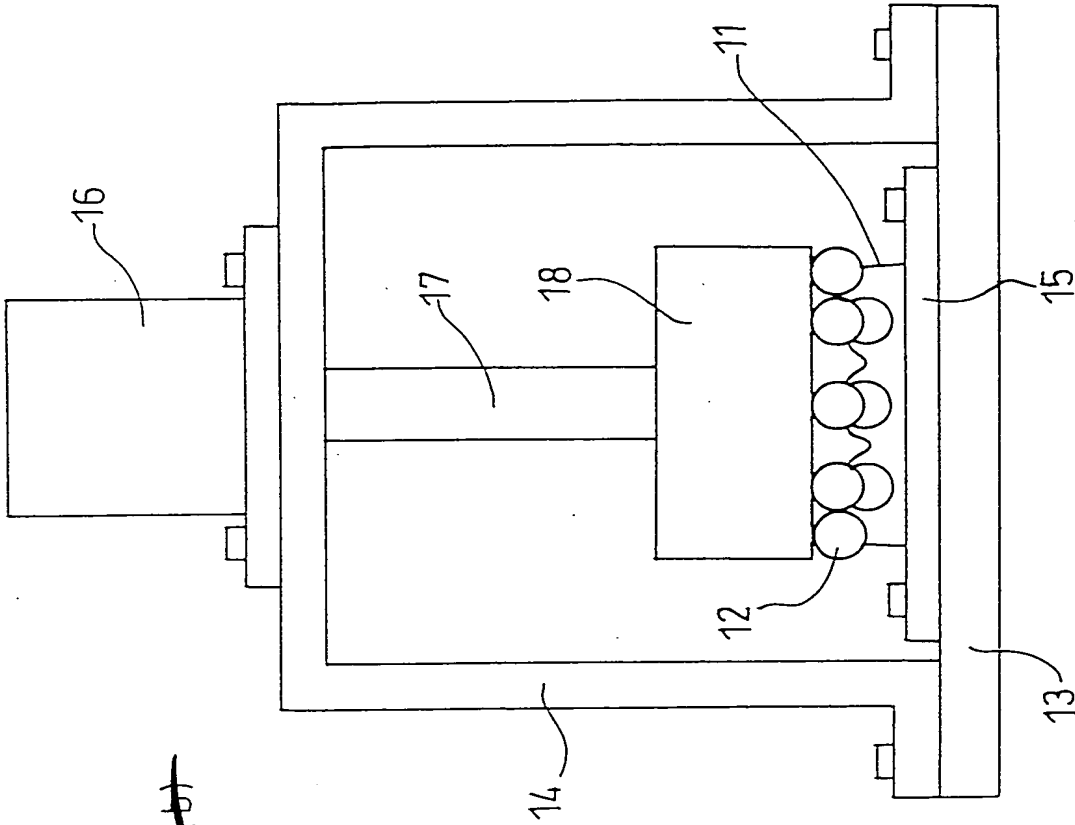
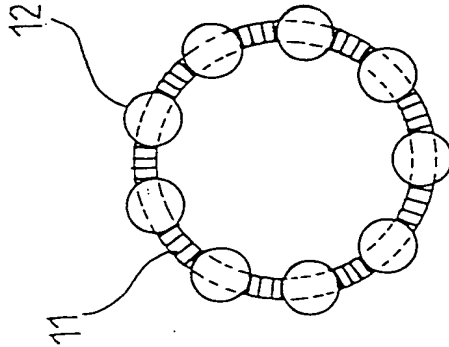


Fig. 3a



~~4~~

Fig. 4a

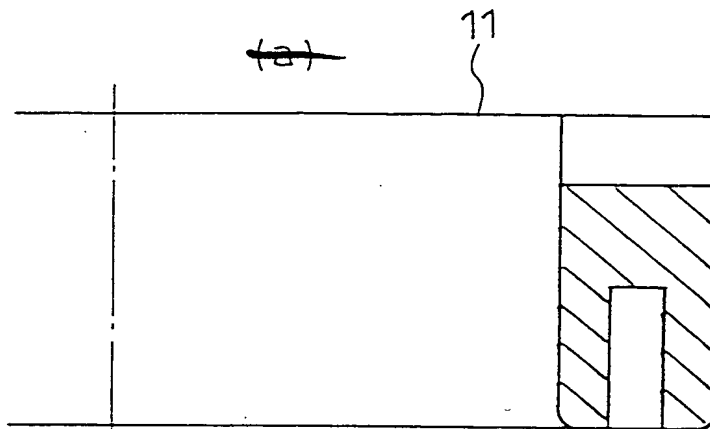
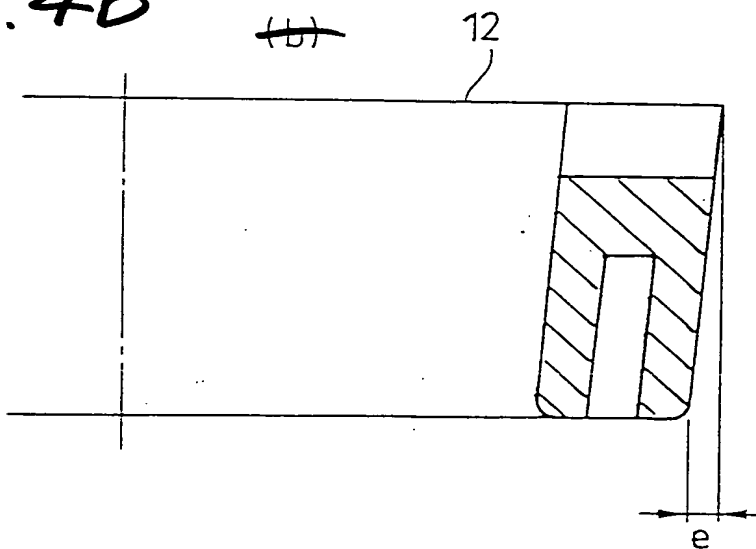


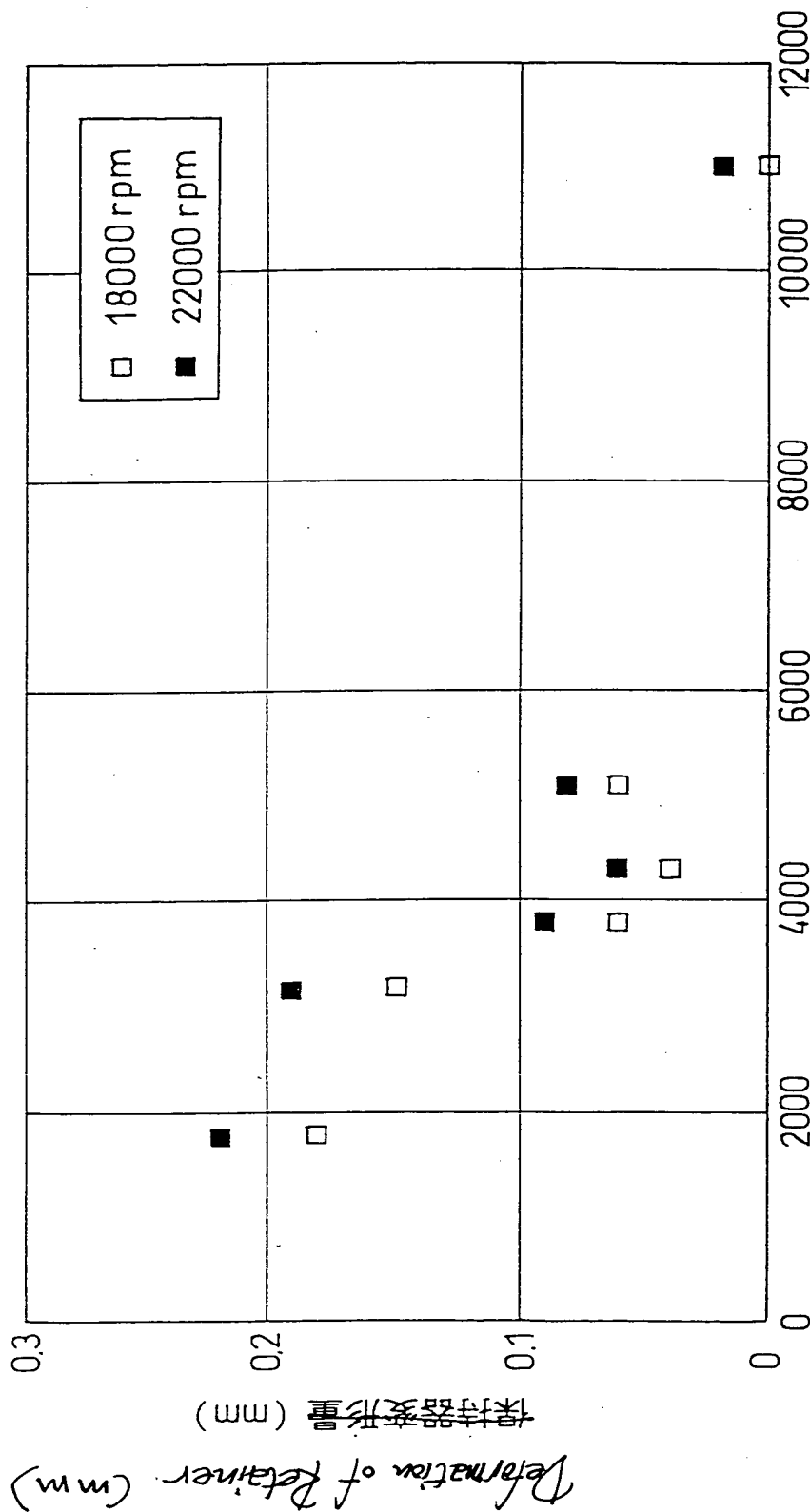
Fig. 4b



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Fig. 5



曲げ弾性率 (MPa)

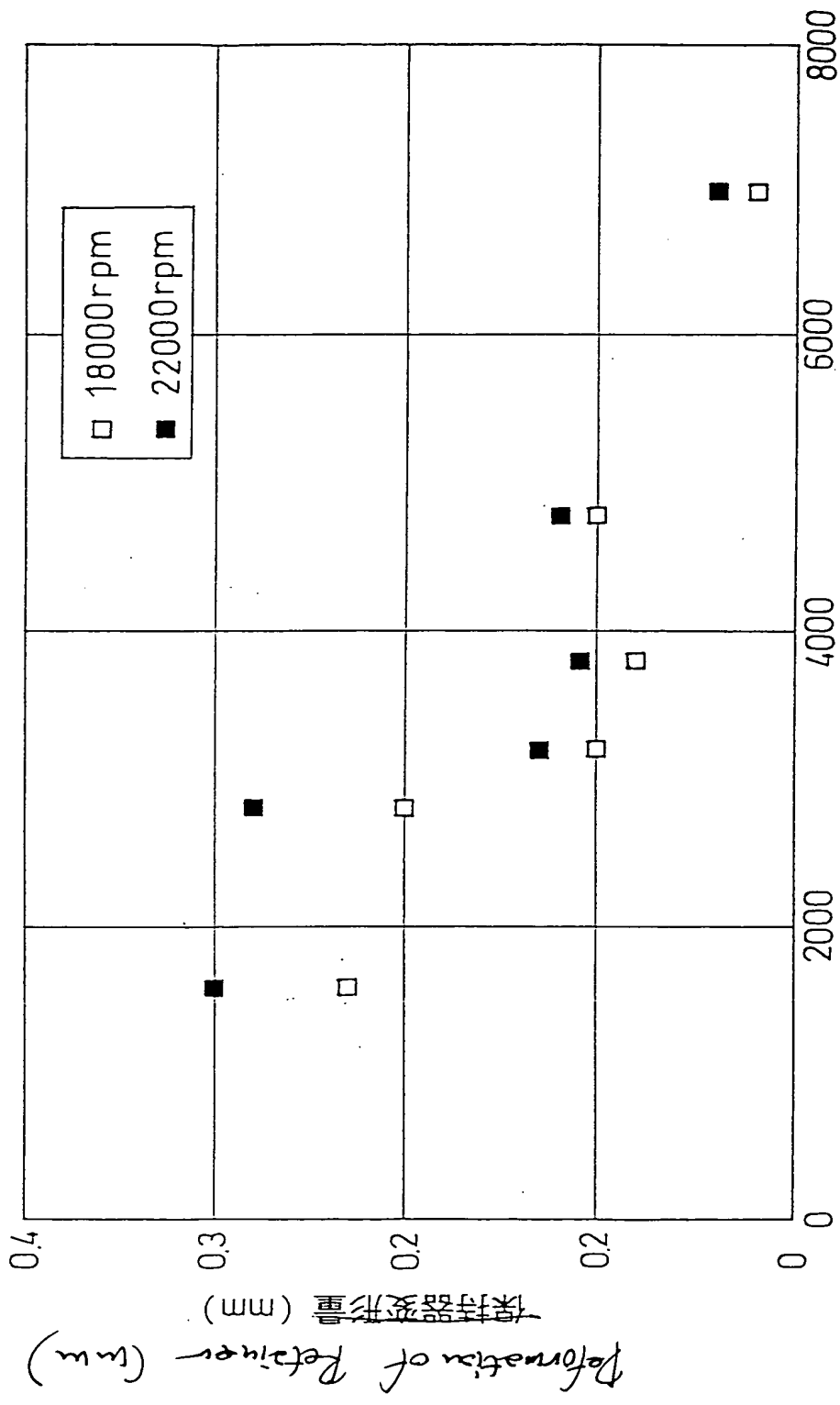
Flexural Modulus of Elasticity (MPa)

曲げ弾性率と保持器変形量 (180°C)

Flexural Modulus of Elasticity and Deformation of Retainer (180°C)

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Fig.6

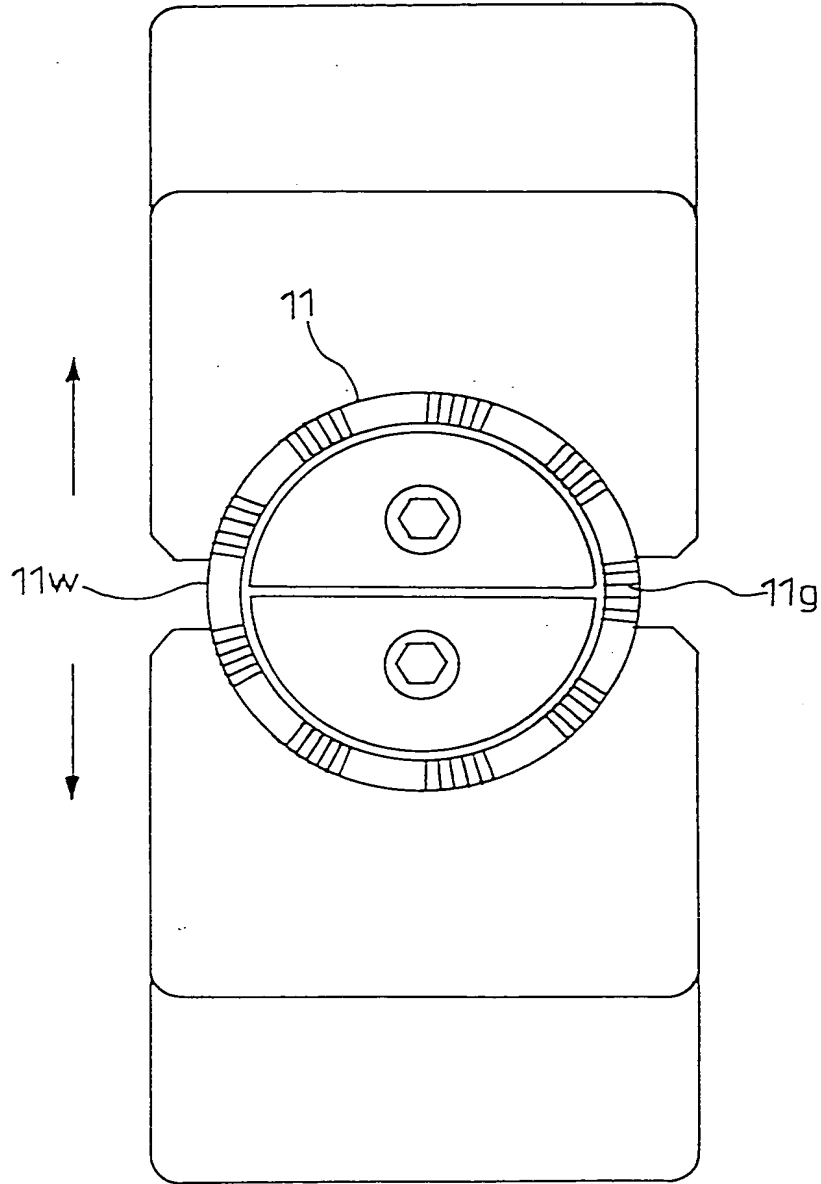


曲げ弾性率 (MPa)
Flexural Modulus of Elasticity (MPa)
曲げ弾性率と保持器変形量 (200°C)

Flexural Modulus of Elasticity and Deformation of Retainer (200°C)

FIG. 7

Fig. 7



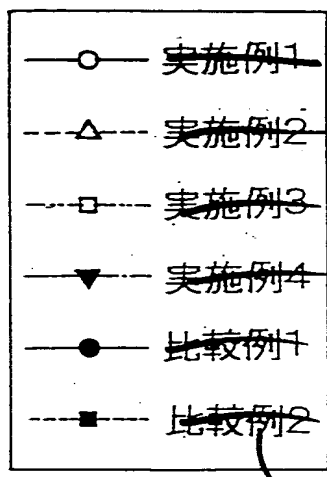
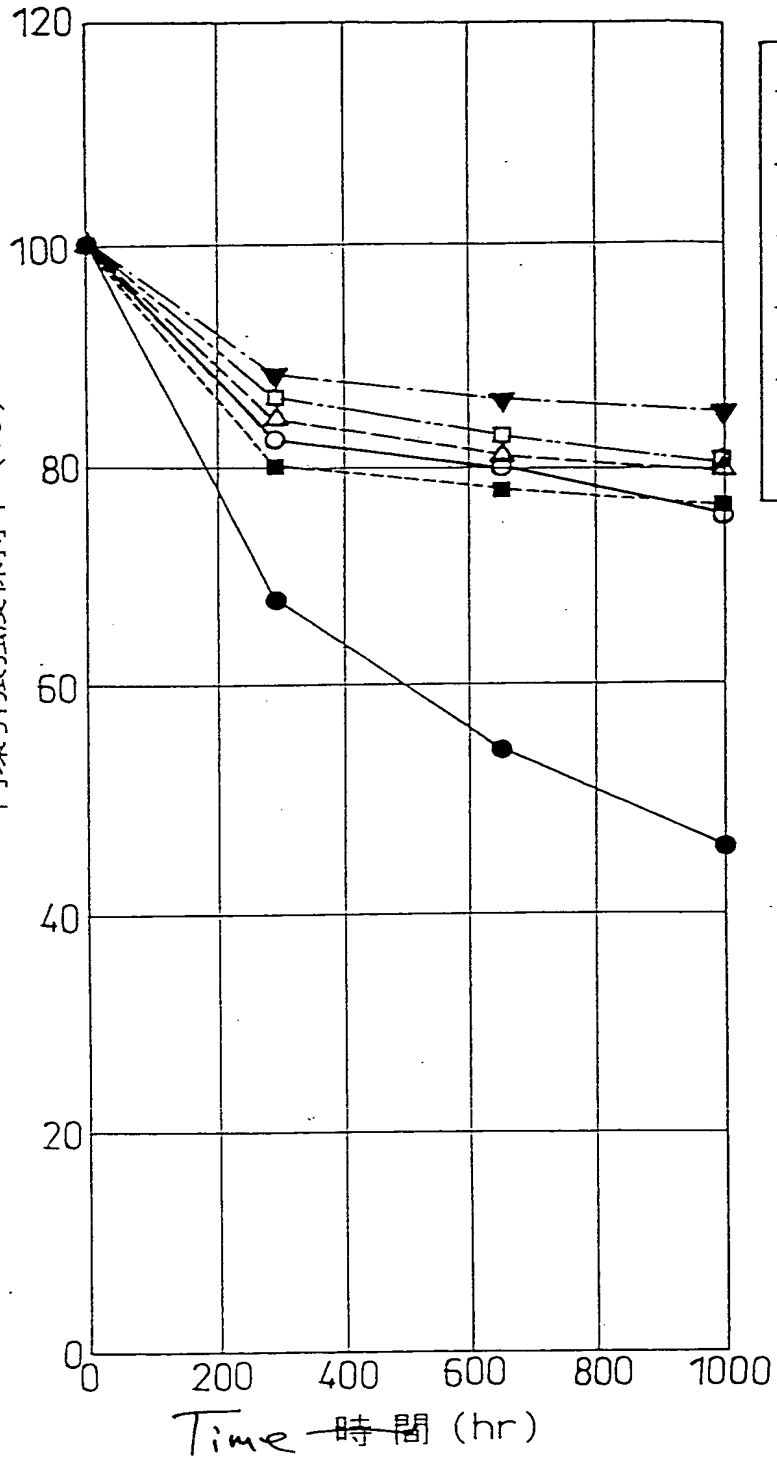
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~~FIG. 8~~

FIG. 8

Percent retention of circular tensile strength (%)

円環引張強度保持率 (%)



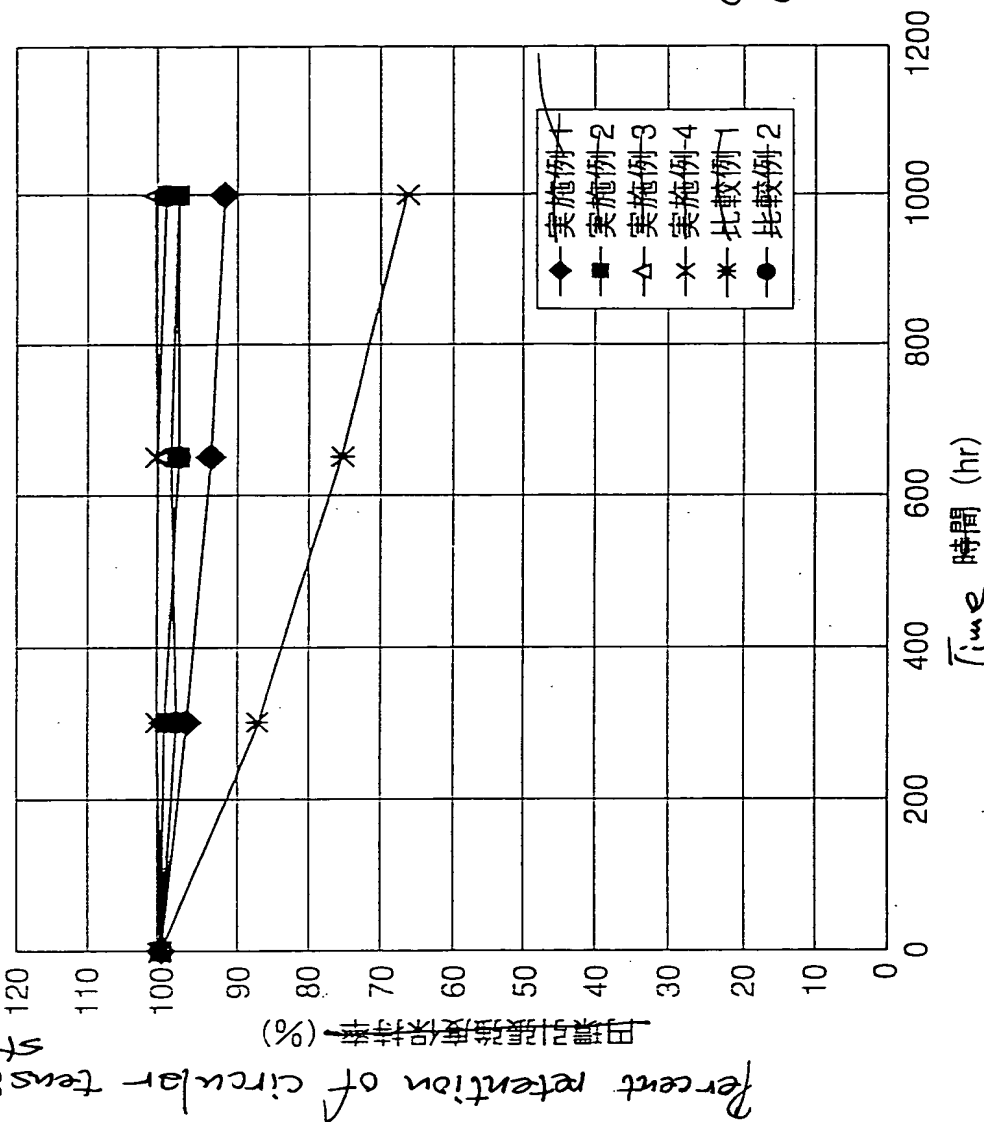
Ex. 1
 Ex. 2
 Ex. 3
 Ex. 4
 Comp. Ex. 1
 Comp. Ex. 2

Time 時間 (hr)

保持器の耐熱性 (170°C)
 Heat resistance of Retainer (170°C)

[9]

Ex. 1
 Ex. 2
 Ex. 3
 Ex. 4
 Comp. Ex. 1
 Comp. Ex. 2



保持器の耐熱性 (150°C)

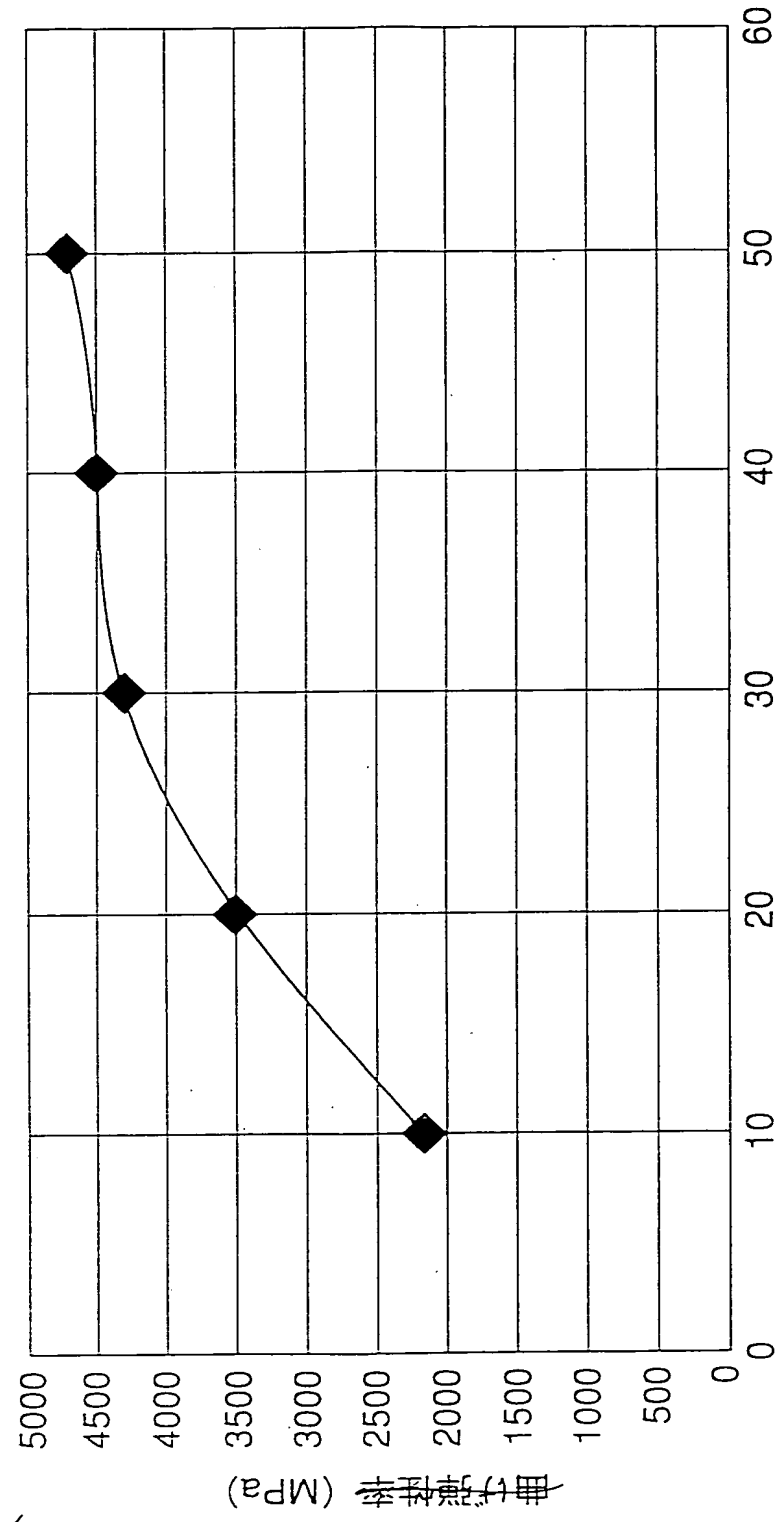
Heat resistance of Retainer (150°C)

Fig. 9

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Fig. 10

Flexural module of elasticity (MPa)



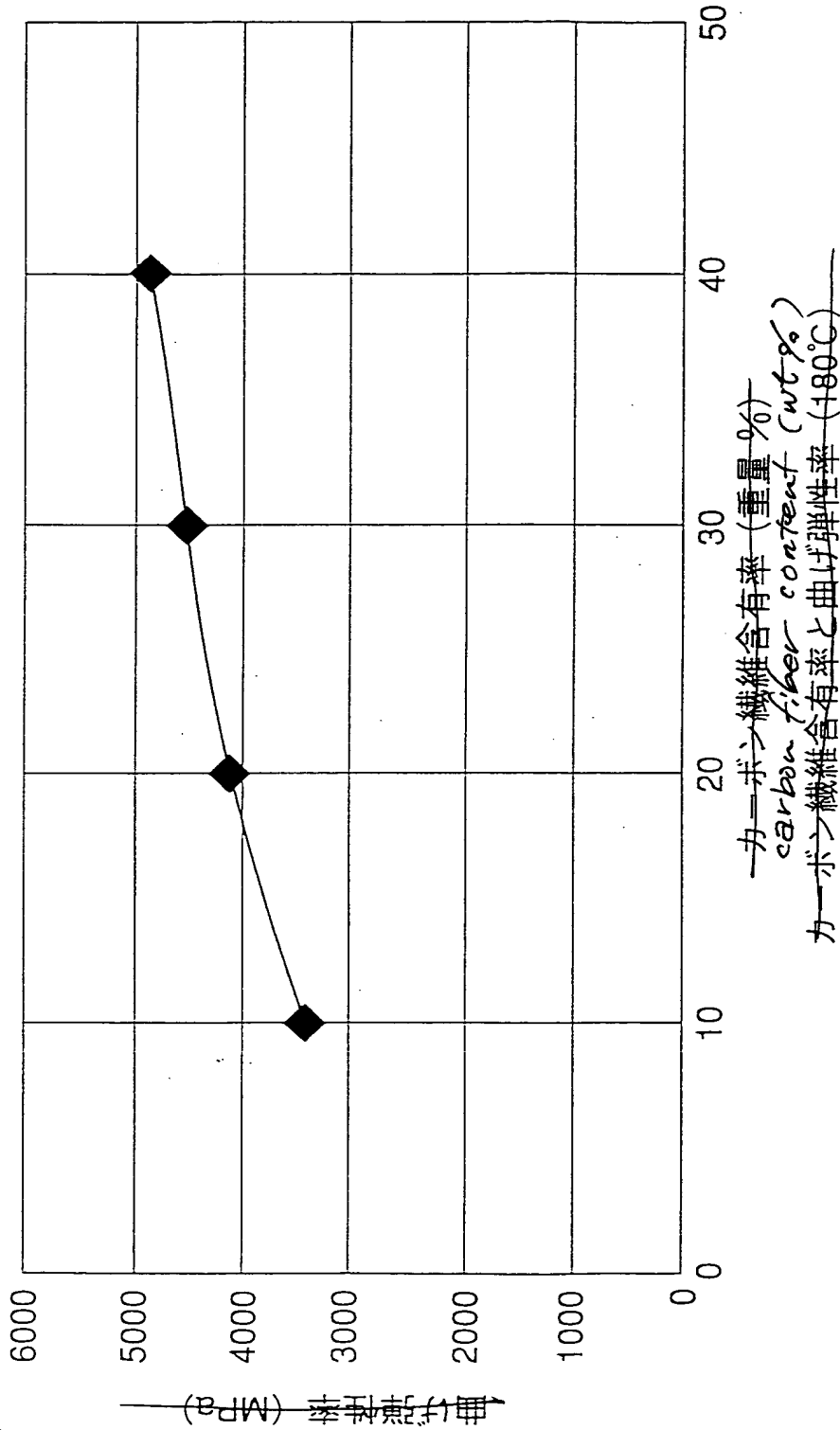
ガラス繊維含有率 (重量%)
Glass Fiber Content (wt%)
ガラス繊維含有率と曲げ弾性率 (180°C)

Glass Fiber Content and Flexural module of elasticity (180°C)

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Fig. 11

Flexural module of elasticity (MPa)

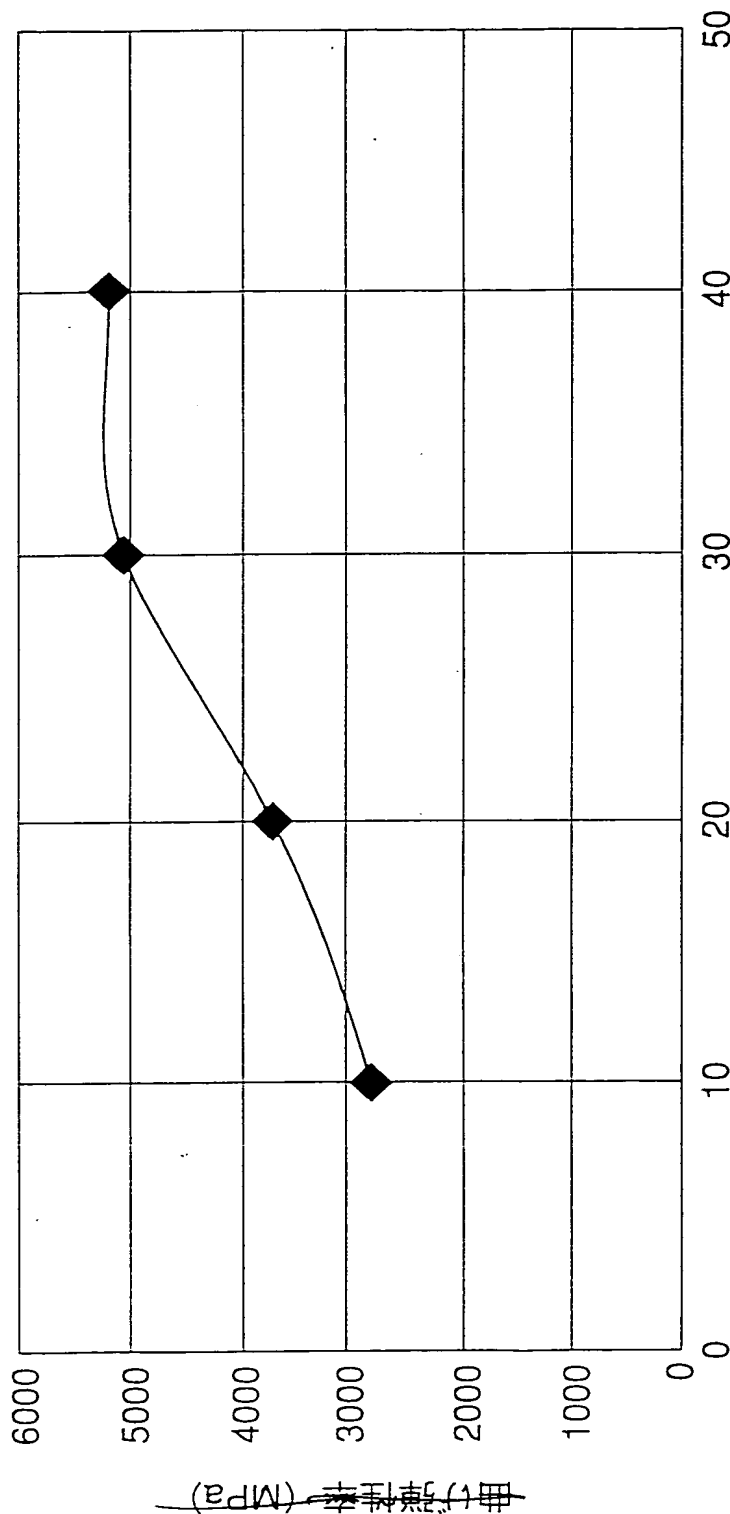


Carbon fiber content and Flexural module of elasticity (180°C)

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Fig. 12

Flexural module of elasticity (MPa)

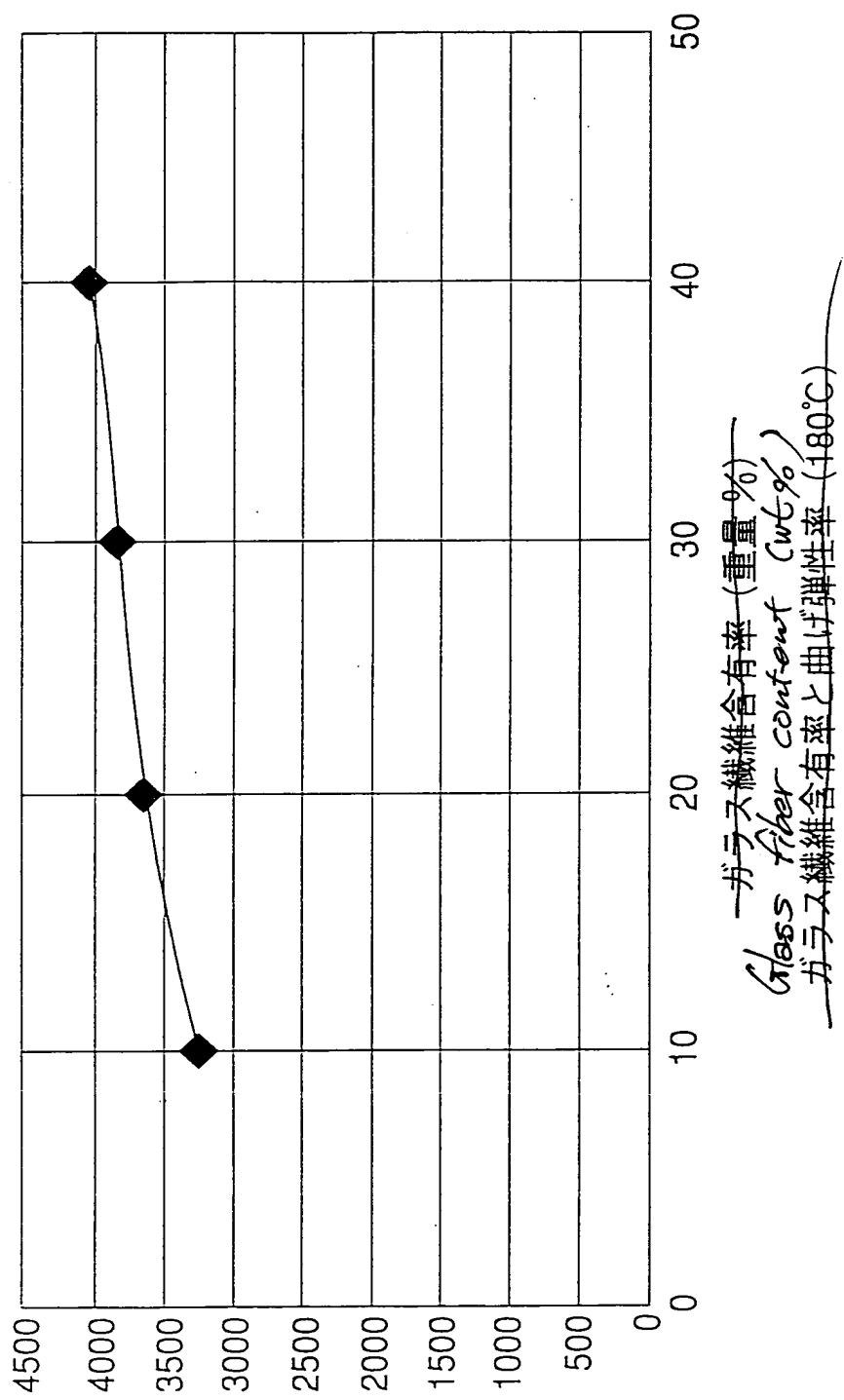


~~カーボン繊維含有率 (重量%)~~
Carbon fiber content (wt%)
~~カーボン繊維含有率と曲げ弾性率 (180°C)~~

Carbon fiber content and Flexural module of elasticity (180°C)

【図13】

Fig. 13



Flexural modulus of elasticity (MPa)

~~曲げ弾性率 (MPa)~~
ガラス繊維含有率 (重量%)
Glass fiber content (wt%)
ガラス繊維含有率と曲げ弾性率 (180°C)

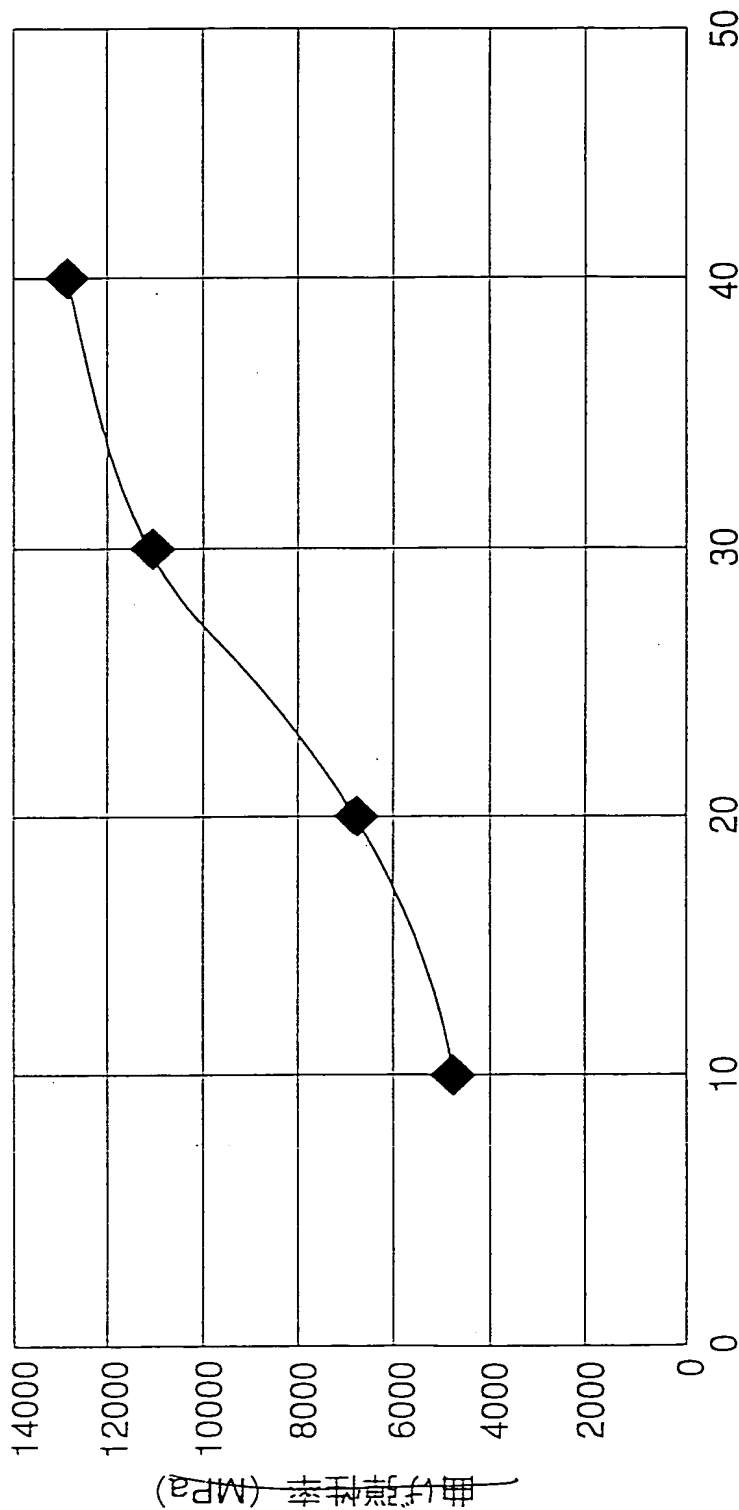
Glass fiber content and Flexural modulus of elasticity (180°C)

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Fig. 4

Flexural module of elasticity (MPa)



カーボン繊維含有率 (重量%)

Carbon fiber content (wt %)

カーボン繊維含有率と曲げ弾性率 (180°C)

Carbon fiber Content and Flexural module of elasticity (180°C)